

A

Clone	Number	BC	DE	FG	K _d (nM)
Wt	0	DAPAVTV	GSKS	GRGDSPASSK	>1,000
R0 Pool	-	XXXXXXXX	XXXX	XXXXXXXXXXXX	>1,000
R09 Pool	-	XXXXXXXX	XXXX	XXXXXXXXXXXX	3±2
R10 Pool	-	XXXXXXXX	XXXX	XXXXXXXXXXXX	2±1
T09.07	2	ASPPMWC	PWAT	EYLPEWNMTQ	1±0.5
T10.06	3	NRSGLQS	PWAS	DKSDTYKYDD	2±0.5
T09.12	3	RPTSNPP	PWAS	AQTGHHLHDK	4±2
T10.15	2	HTERSFP	PWGS	EHYRDTGTGH	4±2
T09.05	2	TTRHSPV	PWAT	MPTNWRFPHR	17±6
T09.03	2	RPNPRLS	GLFS	PKETSNIFIA	13±6
T10.33	2	SPPNDAH	GSKS	DQQSYTYYSN	17±1
T09.34	2	RTPASPH	LLWP	PTHMLKPQSM	18±2
T09.14	2	YRHTYRD	PWAT	DTGYDVHTKR	24±2
T09.33	5	NRSGLQS	PWAS	SNVGRLDTRY	PPT

TABLE 1

B

Clone	Number	BC	DE	FG	K _d (nM)
Wt	0	DAPAVTV	GSKS	GRGDSPASSK	>1,000
R14 Pool	-	XXXXXXXX	XXXX	XXXXXXXXXXXX	0.4±0.2
T14.25	1	DTHNAYN	HPEV	NHHMPLRIFG	0.09±0.02
T14.07	1	RPTSNPP	PWAS	PVYPMHSMLS	0.18±0.02
T14.20	1	RNIYPIA	PWAS	DKSDTYKYDD	0.11±0.03
T14.24	1	NRSGLQC	PWAS	DQRDTYKYDD	0.32±0.02
T14.22	1	RPGRTYS	PWAN	FPTGYPLTEM	0.4±0.2
T14.10	1	RPGRTYS	PWAN	FPPGYPLTEM	0.5±0.2
T14.02	1	MTPHNHV	TGNA	PHHGHFDLEP	0.5±0.1
T14.06	1	TRTNAST	NFWW	SPDETSAYSE	1.4±0.4
T10.06	8	NRSGLQS	PWAS	DKSDTYKYDD	2±0.5
T14.21	1	RPGRTYS	PWAN	YTHSTPMQDE	7±2
T09.34	1	RTPASPH	LLWP	PTHMLKPQSM	18±2
T14.03	1	TRTNANT	NNPP	PDGSRHMLTK	>1,000
T14.01	1	DNSRPNT	PWGS	TSECHKLSST	PPT
T14.11	1	NPNRSFA	PWAS	AQTGHHLHDK	PPT

TABLE 2

C

Clone	Number	BC	DE	FG	K _d (nM)
Wt	0	DAPAVTV	GSKS	GRGDSPASSK	>1,000
M12 Pool	-	XXXXXXXX	XXXX	XXXXXXXXXXXX	0.5
M12.04	1	SMTPNWP	PWAS	HRDT	0.02±0.01
T14.25	1	DTHNAYN	HPEV	IHHMPLRIFG	0.09±0.02
M12.18	1	ASPPMW	PWAT	DESWSDRSMD	0.2±0.1
M12.26	1	RPPADLN	PWGT	HRDT	0.2±0.1
M12.12	3	EQSPTYG	GSKS	IEKDRIPLFG	0.2±0.05
M12.13	1	RPGRTYS	PWAN	FPPGYPLTEM	0.3±0.2
M12.16	1	RPGRTYS	PWAS	DKSGTYRYDD	0.3±0.05
M12.21	1	YRHTYRD	PWAT	DAGYDVHTR	0.3±0.1
M12.23	1	RTMPVTA	PWAS	SATPSRPNVH	0.3±0.1
M12.09	2	RPGRAYS	PWAN	FPPRYPLTEM	0.4±0.1
M12.05	1	SPPNDAH	GSKS	DQQSYTYYSN	0.5±0.2
M12.08	1	II	APKA	SHRNHFHVET	0.6±0.05
M12.19	1	RNNQYTP	ELNP	QNGTPRVIYG	0.6±0.2
M12.22	1	RPASNPA	PWAS	AQTGHR LHDK	0.7±0.2
M12.24	2	NRSGLQS	PWAS	PNVGR LDTRY	1.3±0.7
M12.01	2	NRSGLQS	PWAS	DESDTYKYDD	1.6±0.2
M12.14	1	THDNVPA	PWAS	LYTGNHRPEH	1.7±0.4
M12.07	1	RSGNR TT	PWAT	THNSTAQPEY	4±2
M12.25	1	NRSGLQS	PWAS	SNVGR LDTRY	>1000
M12.15	1	RNAKDPG	PWGT	ATNPGPTQHR	PPT

TABLE 3